

CITY OF MIDDLETOWN

ADDENDUM #1 TO BID #2016-021

BID #2016-021

LABORATORY TESTING SERVICES

Date Issued: September 1, 2016

ALL BIDDERS ARE HEREBY ADVISED OF THE FOLLOWING INFORMATION AND/OR MODIFICATIONS TO THE CONTRACT BID DOCUMENTS:

REVISED BID PROPOSAL PAGES

Style # Revised for Bid Items #56-79 of Category III (Service Saddles, Repair Sleeves and Couplings)

INVITATION TO BID

The date set for the receipt of proposals will remain the same.

*****Wednesday, September 21, 2016, at 11:00 AM*****

PLEASE VERIFY THAT YOU HAVE RECEIVED THIS NOTIFICATION IN THE SPACE BELOW AND FAX OR EMAIL THIS PAGE BACK TO THE PURCHASING DEPARTMENT.

FAX: 860-638-1995 EMAIL: purchase@middletownct.gov

BIDDER ACKNOWLEDGES RECEIPT OF ADDENDUM #1: _____
COMPANY NAME

All bidders are hereby advised of the following amendments to the contract bid documents which are hereby made an integral part of the specifications for the subject project, prepared by the City of Middletown to the same extent as all other documents. All work shall conform to the standards and provisions of same. Bids submitted shall be deemed to include contract document information as shown in Addendum No. 1. General bidders shall notify sub-bidders that may be affected by this addendum as applicable. **Bidders shall be required to acknowledge receipt of this addendum in the space provided on the Bid Proposal Form.**

Failure to acknowledge receipt of this addendum by the bidder may result in the rejection of their bid. Bidders are directed to review changes to all portions of the work as changes to one portion may affect the work of another.

Total Addendum: 73 pages

*****BIDDER NOTE:** If you have already submitted a bid you shall be required to acknowledge receipt of this addendum under separate cover in a sealed envelope clearly marked with the bid number and description. This acknowledgment must be received by the time and date specified to be accepted by the City.

Donna L. Imme, CPPB
Supervisor of Purchases

ADDENDUM #1
REVISED BID PROPOSAL PAGES
BID 2016-021
PURCHASE OF PIPING, HYDRANTS, MANHOLES, VALVES,
FITTINGS AND OTHER APPURTENANCES
CITY OF MIDDLETOWN

BID PROPOSAL PAGES

Issue Date: **08/23/2016** Reply Date: **Wednesday, September 21, 2016 at 11:00 am**

To: Supervisor of Purchases
 City of Middletown Municipal Building
 245 DeKoven Drive, Room 112
 Middletown, CT 06457

We the undersigned have examined the contract documents inclusive of the information to bidders, technical specifications and related documents and propose and agree to contract with the City of Middletown, in the form of an agreement, to provide the items specified herein at the following unit costs for a contract term of **twelve (12)** months to commence **on or after October 1, 2016 and terminate September 30, 2017.**

THE BID MUST BE SIGNED BY THE BIDDER TO BE ACCEPTED:

COMPANY NAME

SIGNATURE AND TITLE

We acknowledge receipt of the following addendum, IF APPLICABLE:

☐ Addendum # _____ Date _____

☐ Addendum # _____ Date _____

Contract Extension: Our pricing shall be held firm at the quoted unit prices herein should the City exercise its right to extend the contract for one additional year. **or**
 YES **NO**

#	QTY	ITEM DESCRIPTION	MANUFACTURER MODEL #	UNIT PRICE	EXTENSION
I. CURB BOXES, GATE BOXES, ADAPTERS AND EXTENSIONS					
1.	100	ERIE STYLE 1" CURB BOXES WITH 30" ROD 2-HOLE COVER, ADJUST 4' TO 5' (FORD, MUELLER, BIBBY OR APPROVED EQUAL) CAT #EA15040-30R	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
2	10	ERIE STYLE 1" CURB BOX WITH 24" ROD ONLY CAT #ROD-24	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
3	10	ERIE STYLE 1" CURB BOX WITH 36" ROD ONLY CAT #ROD-36	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
4	10	ERIE STYLE 2" CURB BOX WITHOUT ROD AND TWO HOLE COVER, ADJUST 4' TO 5' (FORD, MUELLER, BIBBY OR APPROVED EQUAL) CAT #EA2-45-50	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
5.	50	CURB BOX EXTENSIONS – 1 INCH WITH SET SCREWS AND TWO HOLE COVER 6" LENGTH	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

#	QTY	ITEM DESCRIPTION	MANUFACTURER MODEL #	UNIT PRICE	EXTENSION
			MODEL #		
6.	25	CURB BOX EXTENSIONS – 1 INCH WITH SET SCREWS AND TWO HOLE COVER 12" LENGTH	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
7.	25	CURB BOX EXTENSIONS – 1 INCH WITH SET SCREWS AND TWO HOLE COVER 18" LENGTH	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
8.	100	ERIE TWO HOLE CURB BOX COVERS TO FIT 1"	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
9.	100	THREE PIECE CAST IRON GATE BOXES (INCLUDES COVERS) 6 1/8" SHAFTS, SLIP TYPE (26" TOP SECTION, 36" BOTTOM SECTION & COVER) SIMILAR TO BIBBY V683	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
10.	25	CAST IRON GATE BOX, TOP SECTION ONLY 26" SLIP TYPE	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

#	QTY	ITEM DESCRIPTION	MANUFACTURER MODEL #	UNIT PRICE	EXTENSION
11.	25	CAST IRON GATE BOX, BOTTOM SECTION ONLY 36" SLIP TYPE	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
12.	25	CAST IRON GATE BOX, COVER ONLY	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
13.	50	GATE BOX EXTENSION SIZE 5 ¼ X 6" LESS COVER SIMILAR TO BIBBY V856	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
14.	50	GATE BOX EXTENSION SIZE 5 1/4 X 12" LESS COVER - SIMILAR TO BIBBY V858	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
15.	25	GATE BOX EXTENSION SIZE 5 1/4 X 24" LESS COVER - SIMILAR TO BIBBY V862	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

#	QTY	ITEM DESCRIPTION	MANUFACTURER MODEL #	UNIT PRICE	EXTENSION
16.	125	GATE BOX COVERS TO FIT EXTENSIONS	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
17.	25	CURB BOX ADAPTERS FOR 1 1/2" AND 2" SERVICE	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
18.	10	4" VALVE BOX ADAPTOR II (ADAPTOR, INC. OR APPROVED EQUAL)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
19.	20	6" VALVE BOX ADAPTOR II (ADAPTOR, INC. OR APPROVED EQUAL)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
20.	20	8" VALVE BOX ADAPTOR II (ADAPTOR, INC. OR APPROVED EQUAL)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
21.	1	10" VALVE BOX ADAPTOR II (ADAPTOR, INC. OR APPROVED EQUAL)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

#	QTY	ITEM DESCRIPTION	MANUFACTURER MODEL #	UNIT PRICE	EXTENSION
22.	11	12" VALVE BOX ADAPTOR II (ADAPTOR, INC. OR APPROVED EQUAL)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
23.	2	16" VALVE BOX ADAPTOR II (ADAPTOR, INC. OR APPROVED EQUAL)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
24.	1	20" VALVE BOX ADAPTOR II (ADAPTOR, INC. OR APPROVED EQUAL)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
SUB-TOTAL I. CURB BOXES, GATE BOXES, ADAPTERS AND EXTENSIONS ITEMS #1 – 24 INCLUSIVE: <div style="text-align: right;">_____ (\$_____)</div> <div>Written figures</div>					
PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION: <div style="text-align: right;">_____ (_____ %)</div> <div>Written figures</div>					

II. BRONZE GOODS AND MISCELLANEOUS VALVES

25.	50	3/4" FORD OR MUELLER PACK JOINT COUPLING, FORD MODEL #C44-33 OR MUELLER H15403 COPPER TUBING,BOTH ENDS NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
26.	50	3/4" X 1" FORD OR MUELLER PACK JOINT COUPLING, FORD MODEL #C44-34 OR MUELLER H15403 COPPER TUBING, FULL PORT NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
27.	200	1" FORD OR MUELLER CORPORATION STOPS, FORD MODEL #F-1000G OR MUELLER B-25008 FOR 1" COPPER TUBING, FULL PORT NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
28.	200	1" FORD OR MUELLER BALL VALVE CURB STOPS, FORD MODEL #B44-444G OR MUELLER B25209 FOR 1" COPPER TUBING, FULL PORT NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
29.	50	1" FORD OR MUELLER PACK JOINT COUPLINGS, FORD MODEL #C44-44G OR MUELLER H15403 BOTH ENDS PACK JOINT FOR 1" COPPER TUBING NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

30.	50	1 ½" FORD OR MUELLER CORPORATION STOPS FORD MODEL#FB 1000G or MUELLER B25008 NO SUBSTITUTES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
31.	50	1 ½ " FORD OR MUELLER BALL VALVE CURB STOPS FORD B 44666 G or MUELLER B25209 NO SUBSTITUTES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
32.	50	1 ½" FORD OR MUELLER JOINT COUPLINGS BOTH ENDS FORD C 44-66 G or MUELLER H15403 NO SUBSTITUTES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
33.	50	2" FORD OR MUELLER CORPORATION STOPS FORD MODEL #FB 1000G or MUELLER B25008 NO SUBSTITUTES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
34.	50	2" FORD OR MUELLER BALL VALVE CURB STOPS FORD B 44777 G or MUELLER B25209 NO SUBSTITUTES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

35.	50	2" FORD OR MUELLER JOINT COUPLINGS BOTH ENDS FORD B 44-77 G or MUELLER H15403 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
36.	10	1" COMBINATION AIR/VACUUM VALVE VALMATIC MODEL #201C	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
37.	10	1" COMBINATION AIR/VACUUM VALVE ARI MODEL #D040	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

SUB-TOTAL II. BRONZE GOODS AND MISCELLANEOUS VALVES- ITEMS #25 – 37 INCLUSIVE:

_____ (\$_____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

III. SERVICE SADDLES, REPAIR SLEEVES AND COUPLINGS

38.	6	4" SMITH BLAIR 442 CAST COUPLING CAT. #442-00000510 OR AS REQUIRED	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
39.	6	6" SMITH BLAIR 442 CAST COUPLING CAT. #442-00000722 OR AS REQUIRED	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
40.	6	8" SMITH BLAIR 442 CAST COUPLING CAT. #442-00000930 OR AS REQUIRED	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
41.	6	10" SMITH BLAIR 442 CAST COUPLING CAT. #442-00001160-400 OR AS REQUIRED	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
42.	4	12" SMITH BLAIR 442 CAST COUPLING CAT. #442-00001350-400 OR AS REQUIRED	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

43.	4	16" SMITH BLAIR 442 CAST COUPLING CAT. #442-00001780-400 OR AS REQUIRED	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
44.	4	4" 226 SMITH BLAIR FULL CIRCLE CLAMP COUPLING SINGLE BAND, CAT. #226-00048015-000	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
45.	10	6" 226 SMITH BLAIR FULL CIRCLE CLAMP COUPLING SINGLE BAND, CAT. #226-00069015-000	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
46.	4	8" 226 SMITH BLAIR FULL CIRCLE CLAMP COUPLING SINGLE BAND, CAT. #226-00090515-000	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
47.	4	10" 226 SMITH BLAIR FULL CIRCLE CLAMP COUPLING C SINGLE BAND, CAT. #226-00111015-000	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

48.	4	12" 226 SMITH BLAIR FULL CIRCLE CLAMP COUPLING SINGLE BAND, CAT. #226-00132015-000	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
49.	2	4" 227 SMITH BLAIR FULL CIRCLE CLAMP COUPLING DOUBLE BAND, CAT. #227-00050015-000	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
50.	2	6" 227 SMITH BLAIR FULL CIRCLE CLAMP COUPLING DOUBLE BAND, CAT. #227-00069015-000	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
51.	2	8" 227 SMITH BLAIR FULL CIRCLE CLAMP COUPLING DOUBLE BAND, CAT. #227-00090515-000	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
52.	2	10" 227 SMITH BLAIR FULL CIRCLE CLAMP COUPLING DOUBLE BAND, CAT. #227-00111015-000	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

53.	2	12" 227 SMITH BLAIR FULL CIRCLE CLAMP COUPLING DOUBLE BAND, CAT. #227-00132015-000	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
54.	2	16" 228 SMITH BLAIR FULL CIRCLE CLAMP COUPLING DOUBLE BAND, CAT. #228-20171515-000	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
55.	2	20" 228 SMITH BLAIR FULL CIRCLE CLAMP COUPLING DOUBLE BAND, CAT. #228-20207015-000	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
56.	8	6" x 3/4" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
57.	8	6" x 1" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.

58.	24	6" x 1 ½" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
59.	24	6" x 2" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
60.	4	8" X ¾" SMITH BLAIR SERVICE SADDLE DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
61.	4	8" X1" SMITH BLAIR SERVICE SADDLE DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
62.	24	8" x 1 ½" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

63.	24	8" x 2" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
64.	4	10" X 1" SMITH BLAIR SERVICE SADDLE DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
65.	4	10" X ¾" SMITH BLAIR SERVICE SADDLE DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
66.	4	10" X 1 ½" SMITH BLAIR SERVICE SADDLE DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
67.	4	10" X 2" SMITH BLAIR SERVICE SADDLE DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

68.	4	12" x ¾" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
69.	4	12" x 1" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
70.	24	12" x 1 ½" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
71.	24	12" x 2" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
72.	24	16 x ¾" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

73.	24	16" x 1" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
74.	24	16" x 1 ½ " SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
75.	24	16" x 2" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
76.	24	20" x ¾" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
77.	24	20" x 1" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.

78.	24	20" x 1 ½ " SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
79.	24	20" x 2" SMITH BLAIR SERVICE SADDLES, DOUBLE BALE STRAP STYLE #317	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
SUB-TOTAL III. SERVICE SADDLES, TAPPING SLEEVES, SOLID SLEEVE & COUPLINGS - ITEMS #38 – 79 INCLUSIVE: <div>_____ (\$_____)</div> Written figures PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION: <div>_____ (_____ %)</div> Written figures					

IV. HYDRANT AND EXTENSIONS

80.	50	MUELLER SUPER CENTURION FIRE HYDRANT CAT. # A421, 4-1/2 IN., THREE-WAY, 5FT BURY, OPEN LEFT, PROVIDE WITH MEGALUG RESTRAINT GLAND AND ACCESSORIES. NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
81.	1	MUELLER SUPER CENTURION FIRE HYDRANT CAT. # A421, 4-1/2 IN., THREE-WAY, 5 ½ FT BURY, OPEN LEFT, PROVIDE WITH MEGALUG RESTRAINT GLAND AND ACCESSORIES. NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
82.	10	6" MUELLER HYDRANT EXTENSION WITH ACCESSORIES. CAT. # A-319 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
83.	10	1' MUELLER HYDRANT EXTENSIONS WITH ACCESSORIES. CAT. # A-319 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
84.	10	1'-6" MUELLER HYDRANT EXTENSIONS WITH ACCESSORIES. CAT. # A-319 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

85.	10	2'-0" MUELLER HYDRANT EXTENSIONS WITH ACCESSORIES. CAT. # A-319 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
86.	10	MUELLER SUPER CENTURION FIRE HYDRANT MAIN VALVE REPAIR KIT. NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
87.	10	MUELLER SUPER CENTURION FIRE HYDRANT BONNET REPAIR KIT. NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
88.	10	MUELLER SUPER CENTURION FIRE HYDRANT SHOE REPAIR KIT. NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
89.	10	MUELLER SUPER CENTURION FIRE HYDRANT SAFETY FLANGE REPAIR KIT. NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

SUB-TOTAL IV. HYDRANTS AND EXTENSIONS - ITEMS #80-89 INCLUSIVE:

_____ (\$ _____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

V. GATE VALVES, TAPPING SLEEVES, TAPPING VALVES, FITTINGS, RESTRAINTS, AND ACCESSORIES

90.	10	4" MUELLER, KENNEDY OR CLOW M.J. R.S. GATE VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
91.	10	6" MUELLER, KENNEDY OR CLOW M.J. R.S. GATE VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
92.	10	8" MUELLER, KENNEDY OR CLOW M.J. R.S. GATE VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

93.	1	10" MUELLER, KENNEDY OR CLOW M.J. R.S. GATE VALVE (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
94.	1	12" MUELLER, KENNEDY OR CLOW M.J. R.S. GATE VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
95.	1	16" MUELLER, KENNEDY OR CLOW M.J. R.S. GATE VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
96.	1	16" MUELLER, PRATT, OR AMERICAN DARLING BUTERFLY VALVE CLASS 250, (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
97.	1	20" MUELLER, PRATT, OR AMERICAN DARLING BUTERFLY VALVE CLASS 250, (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

98.	1	24" MUELLER, PRATT, OR AMERICAN DARLING BUTERFLY VALVE CLASS 250, (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS)	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
99.	10	6" MUELLER, KENNEDY OR CLOW M.J. R.S. TAPPING VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS) MUST ACCEPT FULL SIZE CUTTER	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
100.	10	8" MUELLER, KENNEDY OR CLOW M.J. R.S. TAPPING VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS) MUST ACCEPT FULL SIZE CUTTER	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
101.	10	12" MUELLER, KENNEDY OR CLOW M.J. R.S. TAPPING VALVES (OPEN RIGHT) WITH BOLTS & GASKETS (LESS GLANDS) MUST ACCEPT FULL SIZE CUTTER	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
102.	4	8" X 6" SMITH BLAIR 622 TAPPING SLEEVE CAT. #622-09050600-003 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

103.	4	10" x 6" SMITH BLAIR 622 TAPPING SLEEVE CAT. #622-11100600-003 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
104.	4	10" x 8" SMITH BLAIR 622 TAPPING SLEEVE CAT. #622-11100800-003 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
105.	4	12" X 6" SMITH BLAIR 622 TAPPING SLEEVE CAT. #622-13820600-003 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
106.	2	12" X 8" SMITH BLAIR 622 TAPPING SLEEVE CAT. #622-13820800-003 NO SUBSTITUTES	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
107.	4	6 X 6 MJ TAPPING SLEEVES MUELLER, KENNEDY	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

108.	4	8 X 8 MJ TAPPING SLEEVES MUELLER, KENNEDY	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
109.	4	12 X 12 MJ TAPPING SLEEVES MUELLER, KENNEDY	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
110.	4	8 X 6 MJ TAPPING SLEEVES MUELLER, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
111.	4	12 X 6 MJ TAPPING SLEEVES MUELLER, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
112.	4	12 X 8 MJ TAPPING SLEEVES MUELLER, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

113.	4	12 X 10 MJ TAPPING SLEEVES MUELLER, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
114.	4	16 X 8 MJ TAPPING SLEEVES, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
115.	4	16 X 12 MJ TAPPING SLEEVES, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
116.	4	20 X 6 MJ TAPPING SLEEVES MUELLER, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
117.	4	20 X 8 MJ TAPPING SLEEVES MUELLER, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

118.	4	20 X 12 MJ TAPPING SLEEVES MUELLER, POWER SEAL OR SMITH BLAIR	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
119.	100	6" EBAA MEGALUG 1100 OR FORD 1400 UNIFLANGE RESTRAINTS GLANDS WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
120.	100	8" EBAA MEGALUG 1100 OR FORD 1400 UNIFLANGE RESTRAINTS GLANDS WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
121.	100	10" EBAA MEGALUG 1100 OR FORD 1400 UNIFLANGE RESTRAINTS GLANDS WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
122.	100	12" EBAA MEGALUG 1100 OR FORD 1400 UNIFLANGE RESTRAINTS GLANDS WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

123.	10	16" EBAA MEGALUG 1100 OR FORD 1400 UNIFLANGE RESTRAINTS GLANDS WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
124.	10	20" EBAA MEGALUG 100 OR FORD 1400 UNIFLANGE RESTRAINTS GLANDS WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
125.	10	24" EBAA MEGALUG 1100 OR FORD 1400 UNIFLANGE RESTRAINTS GLANDS WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
126.	10	6" EBAA SERIES 1700 JOINT RESTRAINTS OR FORD 1450 JOINT RESTRAINTS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
127.	10	8" EBAA SERIES 1700 JOINT RESTRAINTS OR FORD 1450 JOINT RESTRAINTS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

128.	10	10" EBAA SERIES 1700 JOINT RESTRAINTS OR FORD 1450 JOINT RESTRAINTS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
129.	10	12" EBAA SERIES 1700 JOINT RESTRAINTS OR FORD 1450 JOINT RESTRAINTS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
130.	10	16" EBAA SERIES 1700 JOINT RESTRAINTS OR FORD 1450 JOINT RESTRAINTS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
131.	10	20" EBAA SERIES 1700 JOINT RESTRAINTS OR FORD 1450 JOINT RESTRAINTS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
132.	10	24" EBAA SERIES 1700 JOINT RESTRAINTS OR FORD 1450 JOINT RESTRAINTS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

133.	1	6" M.J. CAPS WITH MEGALUG AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
134.	1	8" M.J. CAPS WITH MEGALUG AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
135.	1	10" M.J. CAPS WITH MEGALUG AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
136.	1	12" M.J. CAPS WITH MEGALUG AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
137.	1	16" M.J. CAPS WITH MEGALUG AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

138.	1	20" M.J. CAPS WITH MEGALUG AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
139.	1	24" M.J. CAPS WITH MEGALUG AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
140.	100	T-BOLTS AND NUTS ¾"X3-1/2"	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
141.	100	T-BOLTS AND NUTS ¾"X4"	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
142.	50	6" M.J. GASKETS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

143.	50	8" M.J. GASKETS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
144.	50	10" M.J. GASKETS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
145.	50	12" M.J. GASKETS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
146.	50	16" M.J. GASKETS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
147.	50	20" M.J. GASKETS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

148.	50	24" M.J. GASKETS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
149.	5	6" X 6" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
150.	5	8" X 6" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
151.	5	8" X 8" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
152.	5	10" X 6" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

153.	2	10" X 8" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
154.	5	12" X 6" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
155.	5	12" X 8" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
156.	5	12" X 12" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
157.	2	16" X 8" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

158.	2	16" X 12" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
159.	2	16" X 16" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
160.	1	20" X 6" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
161.	1	20" X 8" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
162.	1	20" X 12" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

163.	1	20" X 16" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
164.	1	20" X 20" M.J. TEES WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
165.	50	6" M.J. RETAINER GLANDS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
166.	50	8" M.J. RETAINER GLANDS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
167.	50	10" M.J. RETAINER GLANDS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

168.	50	12" M.J. RETAINER GLANDS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
169.	50	16" M.J. RETAINER GLANDS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
170.	50	20" M.J. RETAINER GLANDS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
171.	2	6" M.J. 45° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
172.	2	6" M.J. 22 ½ ° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

173.	2	6" M.J. 11 ¼° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
174.	4	8" M.J. 45° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
175.	4	8" M.J. 22 1/2° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
176.	4	8" M.J. 11 ¼ °DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
177.	4	10" M.J. 11 ¼ DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

178.	4	10" M.J. 22 1/2 DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
179.	4	10" M.J. 45 DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
180.	4	12" M.J. 45° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
181.	4	12" M.J. 22 1/2° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
182.	4	12" M.J. 11 ¼ ° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

183.	4	16" M.J. 11 ¼ ° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
184.	4	16" M.J. 22 ½ ° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
185.	4	16" M.J. 45° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
186.	4	20" M.J. 11 ¼ ° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
187.	4	20" M.J. 22 1/2° DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.

188.	4	20" M.J. 45 °DEGREE BENDS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
189.	2	6" X 12" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
190.	2	6" x 18" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
191.	2	6" X 24" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
192.	2	8" X 12" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

193.	2	8" X 18" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$ _____.	\$ _____.
194.	2	8" X 24" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$ _____.	\$ _____.
195.	1	12" X 12" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$ _____.	\$ _____.
196.	1	12" X 18" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$ _____.	\$ _____.
197.	1	12" X 24" M.J. OFFSETS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$ _____.	\$ _____.

198.	1	6" X 4" MJ REDUCERS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
199.	1	8" X 6" MJ REDUCERS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
200.	1	12" X 8" MJ REDUCERS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
201.	1	12" X10" MJ REDUCERS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
202.	1	16" X12" MJ REDUCERS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

203.	1	20" X16" MJ REDUCERS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
204.	1	20" X12" MJ REDUCERS WITH MEGALUG RESTRAINTS AND ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
205.	1	6" PUSH JOINT PLUGS WITH SET SCREWS FOR BELL END	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
206.	1	8" PUSH JOINT PLUGS WITH SET SCREWS FOR BELL END	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
207.	1	10" PUSH JOINT PLUGS WITH SET SCREWS FOR BELL END	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

208.	1	12" PUSH JOINT PLUGS WITH SET SCREWS FOR BELL END	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
209.	1	6" BELL JOINT LEAK CLAMP SMITH BLAIR 274	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
210.	1	8" BELL JOINT LEAK CLAMP SMITH BLAIR 274	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
211.	1	10" BELL JOINT LEAK CLAMP SMITH BLAIR 274	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
212.	1	12" BELL JOINT LEAK CLAMP SMITH BLAIR 274	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

213.	1	16" BELL JOINT LEAK CLAMP SMITH BLAIR 274	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
214.	1	20" BELL JOINT LEAK CLAMP SMITH BLAIR 274	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
215.	1	24" BELL JOINT LEAK CLAMP SMITH BLAIR 274	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
216.	2	6" X 6" M.J. X SWIVEL TEE WITH ACCESSORIES	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
217.	2	8" X 6" M.J. X SWIVEL TEE WITH ACCESSORIES	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

218.	2	8" X 8" M.J. X SWIVEL TEE WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
219.	2	12" X 6" M.J. X SWIVEL TEE WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
220.	2	12" X 8" M.J. X SWIVEL TEE WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
221.	1	16" X 6" M.J. X SWIVEL TEE WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
222.	1	20" X 6" M.J. X SWIVEL TEE WITH ACCESSORIES	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

223.	1	24" X 6" M.J. X SWIVEL TEE WITH ACCESSORIES	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
224.	10	6" M.J. SOLID SLEEVE (WITH BOLTS & GASKETS- MEGALUG RESTRAINTS AND ACCESSORIES)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
225.	10	8" M.J. SOLID SLEEVE (WITH BOLTS & GASKETS- MEGALUG RESTRAINTS AND ACCESSORIES)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
226.	4	10" M.J. SOLID SLEEVES (WITH BOLTS & GASKETS- MEGALUG RESTRAINTS AND ACCESSORIES)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
227.	6	12" M.J. SOLID SLEEVES (WITH BOLTS & GASKETS- MEGALUG RESTRAINTS AND ACCESSORIES)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
228.	1	16" M.J. SOLID SLEEVES (WITH BOLTS & GASKETS- MEGALUG RESTRAINTS AND ACCESSORIES)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.

229.	1	20" M.J. SOLID SLEEVES (WITH BOLTS & GASKETS- MEGALUG RESTRAINTS AND ACCESSORIES)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
230.	6	24" M.J. SOLID SLEEVES (WITH BOLTS & GASKETS- MEGALUG RESTRAINTS AND ACCESSORIES)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
<p>SUB-TOTAL V. GATE VALVES, TAPPING SLEEVES, TAPPING VALVES, FITTINGS, RESTRAINTS, AND ACCESSORIES - ITEMS #90-230 INCLUSIVE:</p> <p>_____ (\$_____)</p> <p>Written figures</p> <p>PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:</p> <p>_____ (_____ %)</p> <p>Written figures</p>					

VI. COPPER TUBING

231.	600 FT.	3/4 " TYPE K (SOFT) COPPER TUBING IN 60 FOOT COILS UNIT PRICE PER FOOT	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
232.	1200 FT.	1" TYPE K (SOFT) COPPER TUBING IN 60 FOOT COILS UNIT PRICE PER FOOT	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
233.	600 FT.	1 1/2" TYPE K (SOFT) COPPER TUBING IN 60 FOOT COILS UNIT PRICE PER FOOT	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
234.	200 FT.	2" TYPE K (SOFT) COPPER TUBING IN 20 FOOT LENGTHS UNIT PRICE PER FOOT	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

SUB-TOTAL VI. COPPER TUBING - ITEMS #231-234 INCLUSIVE:

_____ (\$ _____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

Please state firm pricing commitment for Copper tubing items (231 – 234) only _____ days

*******The Purchasing Department must receive written notice 30 days before the price increase goes into effect. *******

VII. DUCTILE IRON PIPE

235.	100 FT.	4" TYTON PUSH ON JOINT DUCTILE IRON PIPE – UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
236.	1000 FT.	6" TYTON PUSH ON JOINT DUCTILE IRON PIPE - UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
237.	2000 FT.	8" TYTON PUSH ON JOINT DUCTILE IRON PIPE - UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

238.	100 FT.	10" TYTON PUSH ON JOINT DUCTILE IRON PIPE - UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
239.	2000 FT.	12" TYTON PUSH ON JOINT DUCTILE IRON PIPE - UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
240.	1000 FT.	16" TYTON PUSH ON JOINT DUCTILE IRON PIPE - UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
241.	1000 FT.	20" TYTON PUSH ON JOINT DUCTILE IRON PIPE - UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
242.	1000 FT.	24" TYTON PUSH ON JOINT DUCTILE IRON - UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

SUB-TOTAL VII. DUCTILE IRON PIPE - ITEMS #235-242 INCLUSIVE:

_____ (\$ _____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

VIII. PVC PIPE

243.	100 FT.	6" POLYVINYL CHLORIDE (PVC) SDR 35 PIPE UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
244.	1000 FT.	8" POLYVINYL CHLORIDE (PVC) SDR 35 PIPE UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
245.	100 FT.	10" POLYVINYL CHLORIDE (PVC) SDR 35 PIPE UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

246.	1000 FT.	12" POLYVINYL CHLORIDE (PVC) SDR 35 PIPE UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
247.	100 FT.	15" POLYVINYL CHLORIDE (PVC) SDR 35 PIPE UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
248.	100 FT.	18" POLYVINYL CHLORIDE (PVC) SDR 35 PIPE UNIT PRICE PER FOOT PIPE LENGTH (IN FEET) _____	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

SUB-TOTAL VIII. PVC PIPE - ITEMS #243-248 INCLUSIVE:

_____ (\$_____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

IX. PVC FITTINGS

249.	10	6" - 11 ^{1/4} ° BEND (BELL x BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
250.	10	6" - 22 1/2° BEND (BELL x BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
251.	10	6" - 45° BEND (BELL x BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
252.	10	6" - 11 ^{1/4} ° BEND (BELL x PE)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
253.	10	6" - 22 ^{1/2} ° BEND (BELL x PE)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

254.	10	6" - 45 ⁰ BEND (BELL x PE)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
255.	10	6" - CAP	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
256.	10	8" - CAP	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
257.	10	12 - CAP	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
258.	10	6" - WYE (BELL x BELL x BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

259.	10	8" x 6" - WYE (BELL x BELL x BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
260.	10	6" - TEE/WYE (BELL x BELL x BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
261.	10	8" x 6" - TEE/WYE (BELL x BELL x BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
262.	10	8" x 6" - TEE/WYE (BELL x BELL x PE)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
263.	10	6" - TEE/WYE (BELL x BELL x PE)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

264.	10	8" x 6" - TEE/WYE (BELL x BELL x PE)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
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SUB-TOTAL IX. PVC FITTINGS - ITEMS #249-264 INCLUSIVE:

_____ (\$_____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

X. FLEXIBLE COUPLINGS

265.	6	4" CLAY TO CLAY SERIES 1001	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
266.	6	4" CLAY TO PLASTIC SERIES 1002	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.

267.	12	4" PLASTIC TO PLASTIC SERIES 1056	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
268.	12	6" CLAY TO CLAY SERIES 1001	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
269.	12	6" CLAY TO PLASTIC SERIES 1002	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
270.	12	6" PLASTIC TO PLASTIC SERIES 1056	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
271.	12	8" CLAY TO CLAY SERIES 1001	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

272.	12	8" CLAY TO PLASTIC SERIES 1002	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
273.	12	8" PLASTIC TO PLASTIC SERIES 1056	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
274.	12	10" CLAY TO CLAY SERIES 1001	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
275.	12	10" CLAY TO PLASTIC SERIES 1002	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
276.	12	10" PLASTIC TO PLASTIC SERIES 1056	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

277.	12	12" CLAY TO CLAY SERIES 1001	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
278.	12	12" CLAY TO PLASTIC SERIES 1002	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
279.	12	12" PLASTIC TO PLASTIC SERIES 1056	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
280.	12	15" CLAY TO CLAY SERIES 1001	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
281.	12	15" CLAY TO PLASTIC SERIES 1002	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

282.	12	15" PLASTIC TO PLASTIC SERIES 1056	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
283.	12	18" CLAY TO CLAY SERIES 1001	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
284.	12	18" CLAY TO PLASTIC SERIES 1002	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
285.	12	18" PLASTIC TO PLASTIC SERIES 1056	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
286.	12	4" GASKETED SEWER REPAIR COUPLINGS (BELL TO BELL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

287.	12	6" GASKETED SEWER REPAIR COUPLINGS (BELL TO BELL)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
288.	12	8" GASKETED SEWER REPAIR COUPLINGS (BELL TO BELL)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
289.	12	10" GASKETED SEWER REPAIR COUPLINGS (BELL TO BELL)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
290.	12	12" GASKETED SEWER REPAIR COUPLINGS (BELL TO BELL)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
291.	12	15" GASKETED SEWER REPAIR COUPLINGS (BELL TO BELL)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.

292.	12	18" GASKETED SEWER REPAIR COUPLINGS (BELL TO BELL)	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
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SUB-TOTAL X. FLEXIBLE COUPLINGS - ITEMS # 265 – 292 INCLUSIVE:

_____ (\$_____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

XI. PRECAST CONCRETE MANHOLE SECTIONS

293.	1	1 FT RISER SECTIONS	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.
294.	1	1.5 FT RISER SECTIONS	<div>MANUFACTURER</div> <div>MODEL #</div>	\$_____.	\$_____.

295.	1	2 FT RISER SECTIONS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
296.	1	3 FT RISER SECTIONS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
297.	1	4 FT RISER SECTIONS	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
298.	1	4 FT DOGHOUSE BASE SECTION	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
299.	1	3 FT x 48" MH BASE SECTION	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

300.	1	4 FT X 48 " MH BASE SECTION	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
301.	1	4 FT- 48" ECCENTRIC CONE WITH 24" OPENING	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
302.	1	3 FT - 48" ECCENTRIC CONE WITH 24" OPENING	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
303.	1	4 FT – 48" ECCENTRIC CONE WITH 36" OPENING	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
304.	1	48 IN FLAT SLAB TOP WITH 24" OPENING	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

305.	1	48 IN FLAT SLAB TOP WITH 36" OPENING	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
306.	10	KOR-N-SEAL BOOT 8 INCH DIA.	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
307.	10	KOR-N-SEAL BOOT 12 INCH DIA.	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
308.	20	CONSEAL PER 48 DIA (ROLL)	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
309.	100	48 " DIA MH BIT COATING PER VERTICAL FT	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

SUB-TOTAL XI. PRECAST CONCRETE MANHOLE SECTIONS - ITEMS # 293 - 309 INCLUSIVE:

_____ (\$ _____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

XII. MANHOLE FRAMES, COVERS & APPURTENANCES

310.	1	HEAVY DUTY MANHOLE FRAME & COVER TYPE "AV"	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
311.	1	HEAVY DUTY MANHOLE FRAME & COVER TYPE "AS"	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.
312.	1	HEAVY DUTY MANHOLE - COVER ONLY TYPE "AV"	_____ MANUFACTURER _____ MODEL #	\$ _____.	\$ _____.

313.	1	HEAVY DUTY MANHOLE - COVER ONLY TYPE "AS"	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
314.	1	HEAVY DUTY WATER TIGHT MANHOLE FRAME AND COVER – TYPE "B"	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
315.	1	HEAVY DUTY WATER TIGHT MANHOLE COVER ONLY TYPE "B"	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
316.	1	4" HIGH HEAVY DUTY MANHOLE FRAME AND COVER- TYPE "C"	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.
317.	1	HEAVY DUTY MANHOLE COVER TYPE "C"	<div>_____</div> MANUFACTURER <div>_____</div> MODEL #	\$_____.	\$_____.

318.	1	6" HIGH HEAVY DUTY MANHOLE FRAME AND COVER TYPE "C"	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
319.	1	8" HIGH HEAVY DUTY MANHOLE FRAME AND COVER TYPE "C"	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
320.	1	ADJUST TO GRADE MANHOLE RISER STEEL 24" x 1 ^{1/4} " x 1"	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
321.	1	ADJUST TO GRADE MANHOLE RISER CASTING 24" x 1 ^{1/4} " x 1 ^{1/2} "	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.
322.	1	ADJUST TO GRADE MANHOLE RISER CASTING 24" x 1 ^{1/4} " x 2"	_____ MANUFACTURER _____ MODEL #	\$_____.	\$_____.

SUB-TOTAL XII. MANHOLE FRAMES, COVERS & APPURTENANCES - ITEMS # 310 - 322 INCLUSIVE:

_____ (\$ _____)

Written figures

PLEASE PROVIDE THE PERCENTAGE DISCOUNT OFF LIST PRICE FOR SIMILAR ITEMS OR COMPONENTS OF ITEMS LISTED IN THIS SECTION:

_____ (_____ %)

Written figures

Quoted bid prices are inclusive of all delivery and transportation costs with the units delivered FOB, City of Middletown. The bidder shall, at his own expense, in strict conformity to the Contract Documents, furnish the valves, fittings and other appurtenances as specified to the City and the City will pay the bidder, who hereby agrees to receive and accept as and for his full compensation for fully completing the work required in full payment all sums due in accordance with the Contract Documents, the sum of:

TOTAL OF BID ITEMS # 1 – 322 INCLUSIVE SHALL BE:

_____ (\$ _____)

Written figures - **BASED UPON THE ESTIMATE OF UNITS REQUIRED.**

Please state Manufacturer's Warranty: _____
(Attach a copy- for applicable items)

Please state Delivery in Calendar Days: _____

PLEASE NOTE: All of the information below is REQUIRED. Please do not leave any information blank.

Date: _____

Corporation Name (if applicable)

Company Name

Mailing Address:

Payment Address (If different from mailing addr.):

Address

Address

City, State and Zip

City, State and Zip

FEIN NUMBER: _____ -- _____

Type of Organization: _____ **Individual / Sole Proprietor**
(Please Check One)

_____ **Limited Liability Company**

_____ **Corporation**

Contact Information

Contact Name: _____ **Title:** _____

Additional Contact: _____ **Title:** _____

Phone Number: _____ **Fax:** _____

Email Address: _____

Website: _____

SIGN HERE: I hereby certify that the above information is correct.

Print or Type Name & Title

Signature

Date

WITH EACH PROPOSAL, THE BIDDER SHALL SUBMIT A SIGNED NON-COLLUSIVE STATEMENT ON THE FORM ENCLOSED HEREIN